IEEE HOME I SEARCHIEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Public	ations/Services Standards	Conferences Careers/Jobs	
IEEE,	Xplore®	Welcome United States Patent and Trademar	k Office
Help FAQ Terms	IEEE Peer Review Quick Link	s 🔻	» Aı
Welcome to IEEE Xplores - Home	Quick Find an Autho		
O- What Can I Access? O- Log-out	Enter a last name to quickly it	Go	
Tables of Contents	Note: You may enter a partial OR	name if your are unsure of the spelling.	
O- Journals & Magazines	Select a letter to browse the a	author list	
Conference Proceedings Standards	ABCDEFGHIJK	L M N O P Q R S T U V W X Y Z ALL	
Search			
O- By Author O- Basic	No Authors Found wit	th beginning letter: FLORENT, RAOUL	_
O- Advanced	ABCDEFGHIJKLI	M N O P Q R S T U V W X Y Z ALL	
Member Services			
O- Join IEEE O- Establish IEEE	Join IEEE Web Account New this	als Conference Proceedings Standards Search by Author B s week OPAC Linking Information Your Feedback Technical : telease Notes IEEE Online Publications Help FAQ Terms Ba	Support Email Ale
Web Account		Copyright © 2003 IEEE — All rights reserved	
O Access the IEEE Member Digital Library			

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Confe	rences Careers/Jobs
IEEE,	Xplore®	Welcome United States Patent and Trademark Office
Help FAQ Terms	IEEE Peer Review Quick Links	▽
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Quick Find an Author: Enter a last name to quickly locate and the second	if your are unsure of the spelling.
Search O- By Author O- Basic O- Advanced		ginning letter: GOUBET, LUCILE OPORSTUVWXYZ ALL
Member Services - Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library	Home Log-out Journals Co	nference Proceedings Standards Search by Author Basic Search Adv OPAC Linking Information Your Feedback Technical Support Email A Notes IEEE Online Publications Help FAQ Terms Back to Top Copyright © 2003 IEEE — All rights reserved

BEST AVAILABLE COPY

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs				
IEEE	Xpicome United States Patent and Trademark Office				
Help FAQ Terms	IEEE Peer Review Quick Links >> S				
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines - Conference Proceedings	Your search matched 2 of 978562 documents. A maximum of 2 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again. (angiogra* <or> (guide <near 1=""> wire*) <or> catheter Search Again Results: Journal or Magazine = JNL Conference = CNF Standard = STD 1 Automatic local effect of window/level on 3D scale-space ellipsoida</or></near></or>				
O- Standards	filtering on run-off-arteries from white blood magnetic resonance				
Search O- By Author O- Basic O- Advanced	angiography Suri, J.S.; Liu, K.; Singh, S.; Laxminarayan, S.; Pattern Recognition, 2002. Proceedings. 16th International Conference on , Vol. 3, 11-15 Aug. 2002 Page(s): 899 -902 vol.3				
Member Services - Join IEEE - Establish IEEE	[Abstract] [PDF Full-Text (340 KB)] IEEE CNF				
Web Account - Access the IEEE Member Digital Library - Print Format	White and black blood volumetric angiographic filtering: ellipsoidal space approach Suri, J.S.; Kecheng Liu; Reden, L.; Laxminarayan, S.N.; Information Technology in Biomedicine, IEEE Transactions on , Volume: 6 Issu June 2002 Page(s): 142 -158				
	[Abstract] [PDF Full-Text (642 KR)] TEEF INI				

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms. | Back to Top

Copyright © 2003 IEEE - All rights reserved

BEST AVAILABLE COPY



Documents

Citations

Searching for PHRASE goubet lucile.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date</u> Try: <u>Amazon B&N Google (RI)</u> Google (Web) CSB <u>DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

274 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

A Comparative Study Of Nonlinear Galerkin Finite Element.. - Nabh, RANNACHER (1996) (Correct) use L 2 -orthogonal splittings as proposed by **Goubet** [13] and consider some two-grid finite element Numer. Math.12 (1993)pp. 119-134. 13] O. **Goubet**, Nonlinear Galerkin methods using hierarchical www.sfb359.uni-heidelberg.de/PP/Preprint1996-18.ps.gz

Easily Computable Optimum Grasps in 2-D and 3-D - Mirtich, Canny (1994) (Correct) (10 citations) Supported by NSF Graduate Fellowship, David and Lucile Packard Fellowship and National Science IRI-8958577)y Supported in part by David and Lucile Packard Fellowship and National Science www.merl.com/people/mirtich/berkeleyHtml/papers/grasp.ps.gz

Extractors from Reed-Muller Codes - Ta-Shma, Zuckerman, Safra (2001) (Correct) at Berkeley, and supported in part by a David and Lucile Packard Fellowship for Science and Engineering at Berkeley. Supported in part by a David and Lucile Packard Fellowship for Science and Engineering, www.cs.utexas.edu/users/diz/rm.ps

Interaction in Quantum Communication and the Complexity of.. - Hartmut Klauck Cwi (2001) (Correct) (2 citations)

at Berkeley, and supported in part by a David and Lucile Packard Fellowship for Science and Engineering at Berkeley. Supported in part by a David and Lucile Packard Fellowship for Science and Engineering, www.cs.caltech.edu/~nayak/papers/rounds-stoc.ps

<u>Using Skeletons for Nonholonomic Path Planning among Obstacles - Mirtich, Canny (1992) (Correct) (20 citations)</u>

#Supported by NSF Graduate Fellowship, David and Lucile Packard Fellowship and National Science #IRI-8958577#y Supported in part byDavid and Lucile Packard Fellowship and National Science www.cs.berkeley.edu/~jfc/papers/92/MCicra92.pdf

Loss-less Condensers, Unbalanced Expanders, and Extractors - Ta-Shma, Umans, Zuckerman (2001) (Correct) was done while supported in part by a David and Lucile Packard Fellowship for Science and Engineering Berkeley. Supported in part by a David and Lucile Packard Fellowship for Science and Engineering, www.cs.utexas.edu/users/diz/condenser.ps

Extractor Codes - Ta-Shma, Zuckerman (2001) (Correct) (3 citations) at Berkeley, and supported in part by a David and Lucile Packard Fellowship for Science and Engineering at Berkeley. Supported in part by a David and Lucile Packard Fellowship for Science and Engineering, www.cs.utexas.edu/users/diz/list.ps

Lower Bounds for Leader Election and Collective.. - Russell, Saks, Zuckerman (1999) (Correct) (2 citations) By Nsf Nyi Grant No. Ccr-9457799 And A David And Lucile Packard Fellowship For Science And Engineering. Part By Nsf Nyi Grant No. Ccr-9457799, A David And Lucile Packard Fellowship For Science And Engineering, www.cs.utexas.edu/users/diz/leader-lower.ps

PAGODE: a realistic back-end generator - Canalda, Cognard, Despland.. (1995) (Correct) a realistic back-end generator Philippe Canalda Lucile Cognard Annie Despland Martin Jourdan Monique a realistic back-end generator Philippe Canalda, Lucile Cognard, Annie Despland, Martin Jourdan, Monique www-rocq.inria.fr/~canalda/reports/PLDI96.ps.gz

IRs and their specification in the PAGODE back-end.. - Canalda, Cognard.. (1996) (Correct) the Pagode back-end generator Philippe Canalda Lucile Cognard Annie Despland Monique Mazaud Francois in the PAGODE back-end generator Philippe Canalda, Lucile Cognard, Annie Despland, Monique Mazaud,

BEST AVAILABLE COPY

CiteSeer Find: FLORENT, RAOUL

Documents

Citations

Searching for PHRASE florent raoul.

Restrict to: <u>Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

Order: citations weighted by year.

Noise Reduction and Image Enhancement - Algorithms For Low-Dose (Correct) Aachen, Germany aach@pfa.research.philips.com Raoul Florent, Sh'erif Makram-Ebeid Laboratoires sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-6/./OP 015.ps

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute